of each year.

orrecte  The state of orrecte of incorecte o	first rec to applicate d applicate e undersiance Orovada  Non to app ter states poration. source of amount of water to be	eipt ar cant for tion find gned evada ropriated. (If the property water	te the appl	Ly  Publican  Ly	in S ion_ le L	tate tate a co	lisor Name of Dunty , her	r HE ST neer  of applicat of the ation	t Humake_ Stat	mbold apr e of ve da	t clicat Nevadate and	tion fo
orrecte  The state of orrecte of incorecte o	d applicate undersignormal of applicate applicate applicate applicate applicate application. Source of amount of	evada ropriat d. (If	te the appl	Ly  pub  lican  ad ap	le L	. El., Co	lisor Name ounty ounty , her rs of orpor	of application of the ation	nake_ Stat n, gi	mbold apr e of ve da	t clicat Nevad te an	tion fo
State of permissinereinaf of incor	Orovada  Non to app ter stated poration.  source of amount of	evada ropriat d. (If the property water	te the	e pub lican	lic at is	water a co	ounty, her	of_ eby r the ation	Hunnake_ Stat n, gi	mbold apr e of ve da	t plicat Nevad te an	tion fo
permissinereinaf of incor The The	on to app ter stated poration.  source of amount of	ropriat d. (If the print water	e the capping application appl	e pub lican	t is	water a co riati	rs of orpor	the ation	Stat n, gi Unde:	e of ve da	Nevad te an	la, as
permissinereinaf of incor The The	on to app ter stated poration.  source of amount of	ropriat d. (If the print water	e the capping application appl	e pub lican	t is	water a co riati	rs of orpor	the ation	Stat n, gi Unde:	e of ve da	Nevad te an	la, as
nereinaf of incor The The	ter stated poration. Source of amount of	the pr	appl	lican	pprop	a co	orpor	ation	n, gi	ve da	nd	nd plac
2. The	amount of	water	appl	<del>.</del>	· 				Name	, stream, ia		<del>-5</del>
The				ied f	· · · ·	٠.		:				
. The	water is				rrig	o ation	ne second- O and power, min	foot equal dom	esti facturing,		or other use	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
Describe as beir vhich be r. 45 N,	he NE <sup>1</sup> NW g within a 40-acre st ars S. 45 R 37 E,	M.D.B.  IS TO BE	with the survey of the survey	y, or by e	ft.	from ON, SUE	to a section the	Nort	If on unstable h	surveyed las	nd, it shoul Sec.	ld be so stated
	ber of ac											277.71
SW1 Sec	cription27, T.	45 N;	R 37	E; M	D.B	on from t	he State I	Engineer v	vhen appli	ication is r	<u> </u>	
			• • • •		•	·					C [	
· · · · · · · · · · · · · · · · · · ·									~ .			
							` .,					
(c) Use	.will beg	in abo	ut <u>Ja</u> r	Month	_and	end	abou	t_Dec	Month	_, of	each	year.
if W	ATER IS TO BE	USED FO	E POWI	ER, MII	NING, S ING IN	STOCK FORMA	WATER	ING, O	R OTHE	ER USE,	SUPPLY	THE .
(d) Pow	er, to be	develo	ped i	s				]	horse	power	• •	
(e) Pla	ce of use	)		<del></del>			oloos =*	n her !=1	ouhdi <del>wi-i</del>			-
	nt of ret	,						• ,		nanner as po	oint of diver	rsion
,					· · ·	·	<u> </u>			• • •		

\_and end about

Month

(h)

(i)

Remarks

Use will begin about

## DESCRIPTION OF PROPOSED WORKS

Estimated cost of works \$8,000	
Estimated time required to construct works 2 years	
Remarks	
For use of applicant	
Lyle L. Ellison , Applicant.	
By /s/ Richard M. Black	
Agent for Applican  For feiture Percin ded  Aipulation dated  The property of	See !
Engineer. CROSE MAR 28 19	
APPROVAL OF STATE ENGINEER APPEALED	~
This is to certify that I have examined the foregoing appli	lcation,
d do hereby grant the same, subject to the following limitation	s and
nditions: This permit is issued subject to all existing righ	ts on
he source and is limited to what the well will produce but no xceed 6.0 c.f.s. It is understood that this right must allow easonable lowering of the static water level at permittees we o other ground water development in the area. A substantial	for a 11 due weir or
ther type of measuring device must be installed and measurement ater use kept, and a method provided, either air line or open easuring depth to water. The State retains the right to regulate of the water herein granted at any and all times.	ing. for
e amount of water to be appropriated shall be limited to the am	11 :
	<b>O</b>
ich can be applied to beneficial use, and not to exceed 6.	_ :
bic feet per second, and not to exceed a yearly duty of 4 acre	1
bic feet per second, and not to exceed a yearly duty of 4 acre or land irrigated. tual construction work shall begin on or before July 5, 1955	
bic feet per second, and not to exceed a yearly duty of 4 acre or land irrigated. tual construction work shall begin on or before July 5, 1955	
bic feet per second, and not to exceed a yearly duty of 4 acre of land irrigated. tual construction work shall begin on or before July 5, 1955 oof of commencement of work shall be filed before August 5, 19 rk must be prosecuted with reasonable diligence and be complete	955
bic feet per second, and not to exceed a yearly duty of 4 acre of land irrigated. tual construction work shall begin on or before July 5, 1955 oof of commencement of work shall be filed before August 5, 19 rk must be prosecuted with reasonable diligence and be complete	955
bic feet per second, and not to exceed a yearly duty of 4 acre er acre of land irrigated. tual construction work shall begin on or before July 5, 1955  cof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be complete fore July 5, 1956	955 ed on or
bic feet per second, and not to exceed a yearly duty of 4 acre er acre of land irrigated. tual construction work shall begin on or before July 5, 1955  oof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be complete fore July 5, 1956  oof of completion of work shall be filed before August 5, 195	955 ed on or
bic feet per second, and not to exceed a yearly duty of 4 acre er acre of land irrigated. tual construction work shall begin on or before July 5, 1955  oof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be complete fore July 5, 1956  oof of completion of work shall be filed before August 5, 195  plication of water to beneficial use shall be made on or before	955 ed on or
bic feet per second, and not to exceed a yearly duty of 4 acres acre of land irrigated.  tual construction work shall begin on or before July 5, 1955  oof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be complete  fore July 5, 1956  oof of completion of work shall be filed before August 5, 195  plication of water to beneficial use shall be made on or before  Tuly 5, 1961  Proof of the application of water to ber  e must be filed with State Engineer on or before August 5, 195	955 ed on or 66
bic feet per second, and not to exceed a yearly duty of 4 acree acre of land irrigated.  tual construction work shall begin on or before July 5, 1955  oof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be complete  fore July 5, 1956  oof of completion of work shall be filed before August 5, 19  plication of water to beneficial use shall be made on or before  uly 5, 1961  Proof of the application of water to ber  e must be filed with State Engineer on or before August 5, 19  SEP 20 1954  WITNESS MY HAND AND SEAL this 55	955 ed on or 66
bic feet per second, and not to exceed a yearly duty of 4 acree of land irrigated.  tual construction work shall begin on or before July 5, 1955  oof of commencement of work shall be filed before August 5, 19  rk must be prosecuted with reasonable diligence and be completed  fore July 5, 1956  oof of completion of work shall be filed before August 5, 19  plication of water to beneficial use shall be made on or before uly 5, 1961  Proof of the application of water to ber  e must be filed with State Engineer on or before August 5, 19  Filed SEP 2 0 1954  WITNESS MY HAND AND SEAL this 51	eficial
pich can be applied to beneficial use, and not to exceed 6.4  abic feet per second, and not to exceed a yearly duty of 4 acreer acre of land irrigated.  tual construction work shall begin on or before July 5, 1955  coof of commencement of work shall be filed before August 5, 19  ork must be prosecuted with reasonable diligence and be completed of a graph of completion of work shall be filed before August 5, 1950  coof of completion of work shall be filed before August 5, 1950  poplication of water to beneficial use shall be made on or before July 5, 1961  Proof of the application of water to be graph of the application of water to be graph of the application of water to be graph of the completion of work filed Julia 20,0356  of Completion of work filed Julia 20,0356  of January 1955  CERTIFICATE No. 5577 ISSUED Guly 15,1963  RECENTRICATE No. 5577 ISSUED Guly 15,1963  State Engineering State En	ed on or  66  eficial  61  h day